# POTOMAC-GARRETT STATE FOREST ANNUAL WORK PLAN

# FISCAL YEAR 2019



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SFI-00050

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	1 1	2

### Potomac-Garrett State Forest FY-19 Annual Work Plan

### **Contents**

6	I. State Forest Overview
6	II. AWP Summary
	III. General Location Maps
9	– Map Key
10	- Garrett State Forest
11	- Potomac-Garrett State Forest
	IV. Special Projects - Forest Resource Management and Planning
12	A. Continued Development of Sustainable Forest Management Plan
13	B. ESA Management Plan Development
13	C. Forest Stand Delineation, Inventory and Monitoring
	V. Maintenance and Operations
14	A. Maintenance & Management of Roads and Trails
16	B. Boundary Line Maintenance
17	C. Campground Operation and Maintenance
17	D. 3-D Archery Range Maintenance and Management
17	E. Interpretation and Education
	VI. Recreation Proposals
18	<ul> <li>A. National Recreational Trail Grant Requests</li> <li>1. Loop Rd / Wallman Snowmobile Trail Stabilization</li> <li>2. Wallman ORV Trail Surface Stabilization</li> </ul>
	VII. Watershed Protection
21	Comp. 19 – Lostland Run HWA Mitigation/Red Spruce Planting Proposal (Extension FY-12 Proposal)
	VIII. Ecosystem Restoration / Protection Projects
24	Non-Native Species Control

## IX. Wildlife Management Proposals

2	7	Comp. 34 S	tand 2,5,6 ( \	Wildlife C	pening N	Management -	Edge (	Cut)

## X. Silvicultural Proposals

31	PG-2019-S-01 Comp. 16 Stand 12 (Shelterwood Thinning and Treatment of Interfering Vegetation)
35	PG-2019-S-02 Comp. 23 Stand 6 (Single Tree Selection Harvest for Conifer Management in ESA)
39	PG-2019-S-03 Comp. 25 Stand 6 (Regeneration/Clear-cut in Mixed Red Pine/Hardwoods ESA Management)
43	PG-2019-S-04 Comp. 25 Stand 7 (Thinning Conifer Management in ESA)
47	PG-2019-S-05 Comp. 25 Stand 13 (Thinning Conifer Management in ESA)
51	PG-2019-S-06 Comp. 33 Stand 6 (Regeneration/Clear-cut with Variable Retention)
55	PG-2019-S-07 Comp. 35 Stand 6 (Shelterwood Thinning and Treatment of Interfering Vegetation)
59	PG-2019-S-08 Comp. 43 Stand 8 (Thinning Hardwoods)
63	PG-2019-S-09 Comp. 45 Stand 1 PG-2019-S-10 Comp. 45 Stand 2 ("Weeding" / Treatment of Interfering Vegetation)
71	PG-2019-S-11 Comp. 45 Stand 10 ("Weeding" / Treatment of Interfering Vegetation)
75	PG-2019-S-12 Comp. 45 Stand 15 ("Weeding" / Treatment of Interfering Vegetation)

	XI. Operational Management and Budget Summary
79	A. Introduction
79	B. Funding Sources
80	C. Budget Distribution - Operational Budget
82	D. Summary
	XII. Appendices
83	Appendix 1 - 10-Year Budget Summary
84	Appendix 2 - 10-Year Timber Harvest Summary Table
85	Appendix 3 - 2017 SFI Audit Action Plan / Report
88	Appendix 4 - 2017 FSC Audit Action Plan / Report Appendix 5 - Summary of Comments

#### I. State Forest Overview

The Potomac-Garrett State Forests situated in southwestern Garrett County in Western Maryland have the distinction of being the birthplace of forestry conservation in Maryland. The generous donation of 1,917 acres by the Garrett Brothers in 1906 not only serves as the foundation of the Garrett State Forest, but is the root of both Maryland's present Public Lands system and Forest Service. Mountain forests, streams and valleys make up the nearly 19,000 acres of this State Forest. The forest cover is predominantly a second growth mixed hardwood forest dominated by mixed oaks, sugar and red maples, black cherry, basswood, ash and birch. The geography of this area provides for a wide range of growing conditions from the harsh, wind and ice swept ridge tops of Backbone Mountain to the deep rich slopes above the North Branch of the Potomac River. Much of the State Forest lands contain excellent quality hardwoods.

#### II. Annual Work Plan Summary

In addition to the routine operations and management of the State Forest, the FY-19 Annual Work Plan for Potomac-Garrett State Forest details three <a href="Special Management Projects">Special Management Projects</a> and 16 <a href="Land Management Projects">Land Management Projects</a> that will be the focus of the State Forest management staff for FY-19. All projects and proposals within this Plan have been developed to meet one or more of the Land Management Guidelines and Objectives as seen in the Potomac-Garrett State Forest Sustainable Forest Management Plan including:

Forest Economy: management activities with a purpose to maintain an economically sustainable forest and contribute to the local economy through providing forest-related employment and products.

Forest Conservation: management activities with a purpose to protect significant or unique natural communities and elements of biological diversity, including Ecologically Significant Areas, High Conservation Value Forests and Old Growth Forests. Old Growth forest management serves to restore and/or enhance old growth forest structure and function.

Water Quality: management activities designed to protect or improve ecological functions in protecting or enhancing water quality.

Wildlife Habitat: management activities with a purpose to maintain and enhance the ecological needs of the diversity of wildlife species and habitat types.

Recreation and Cultural Heritage: management activities with a purpose to maintain and enhance areas that serve as visual, public camping, designated trails, and other high public use areas.

#### A. Special Management Projects Include:

- 1. Continued Development of the Certified Potomac-Garrett State Forest Sustainable Forest Management Plan with special focus on addressing items identified as in need of improvement as a result of the FSC/SFI Certification Audits.
- 2. ESA Management Plan Development Forest management staff will begin to work with Natural Heritage staff to develop management plans for the 34+ ESA areas identified on the forest.
- 3. Forest Stand Delineation, Inventory and Monitoring Extension of the 5-year project to re-inventory and redefine stands on the entire forest. With the initial effort to collect forest wide data completed and being utilized in all land planning efforts, inventory work will continue in the form of follow-up monitoring protocols associated with the initial inventory and certification requirements.

#### **B.** Land Management Projects Include:

- -Continuation of the <u>Watershed Protection Project</u> mitigating impacts of the harmful forest pest carried out as: Hemlock Wooly Adelgid Mitigation / Red Spruce Restoration.
- Continuation of the <u>Ecosystem Restoration Project</u> involving control of invasive, exotic plants forest wide.
- -1 <u>Wildlife Habitat Project</u> affecting approximately 4 ac. of forest land to improve habitat elements associated with a wildlife opening.
- 13 Silvicultural Projects including:
  - 3 Intermediate harvests on 78 acres of hardwoods; (though 19 ac. in 35-6 will be deferred)
  - 2 Intermediate harvests on 14 ac. of conifer plantations;
  - 1 Regeneration harvest on 5 acres of mixed conifer/hardwood;
  - 1 Single tree selection harvest on 17 conifer plantation;
- 6 Non-commercial Silvicultural practices to be done as "weeding" practices to promote regeneration and seedling establishment by controlling interfering, undesirable tall woody vegetation on 149 acres; and by controlling interfering and undesirable fern, grass and dewberry over 108 acres.

Forest harvest operations are undertaken to utilize mature and dead/dying/diseased trees; to thin overstocked stands; to improve and diversify wildlife habitat; to effectively correct public safety concerns and issues; to reduce the forests vulnerability to insect attack, disease or wildfire hazard; to facilitate certain approved research needs; to improve certain aesthetic aspects of an area; and to improve the proportions of age class and species diversity within stands and management

blocks. This forest has been intensively managed for over 100 years, utilizing both even and uneven-aged techniques via selective removals and regeneration harvests. Early records indicate that as cut over land was acquired, foresters 'culled' the forest, removing the poorly formed and damaged timber left behind in the wake of the cut and run practices employed by early timber speculators. By removing these undesirable trees, newly forming seedlings were released from competition and were thus cultured into the future growing stock of trees that we enjoy today. The benefits of this work have been significant including: improved wildlife habitat diversity, improved forest health and more abundant mast production, improved utilization of gypsy moth damaged trees, reduced forest fire hazard, and the considerable financial contribution to the State and local economies, as well as to those employed in the forest products industry.

Approximately 488,700 board feet of timber will be contracted for harvest in FY-19. The timber will put an estimated \$82,000 worth of raw wood products out into the local markets. Much of the silvicultural work laid out in this work plan is focused on initiating seedling development to better insure regeneration successes in future harvests. Much of the value of the harvests in the work plan will be directed back into the forest providing the essential investment in pre-harvest cultural work that will assure the long term sustainable management of these important forest resources.

The cultural operations and management projects outlined within the FY-19 Annual Work Plan are selected to provide significant contributions to sustainability of the forest resources found within the Potomac-Garrett State Forest and the ecosystems associated with it.

#### III. General Location Maps for FY-19 Land Management Proposals (Map Key)

#### Potomact State Forest Mapped Sites

#### **Recreation Proposals**

- 1. Loop Rd / Wallman Snowmobile Trail Stabilization and Erosion
- 2. Wallman ORV Trail Surface Stabilization

#### **Watershed Protection**

 Comp. 19 – Lostland Run HWA Mitigation/Red Spruce Planting (Continue FY-12 Project)

#### Silvicultural Proposals

- 1. Comp. 16 Stand 12 (Shelterwood Thinning and Treatment of Interfering Vegetation.)
- 2. Comp. 23 Stand 6 (Single Tree Selection Harvest for Conifer Management in ESA)
- 3. Comp. 26 Stand 6 (Regeneration/clear-cut in Mixed Red Pine / Hardwoods ESA Mgmt)
- 4. Comp. 25 Stand 7 (Thinning Conifer Management in ESA)
- 5. Comp. 25 Stand 13 (Thinning Conifer Management in ESA)

#### **Garrett State Forest Mapped Sites**

#### Wildlife Management Proposals

1. Comp. 34 Stand 2,5,6 HCVF / ESA (Wildlife Opening, Edge Cut)

#### Silvicultural Proposals

- 1. Comp. 33 Stand 6 (Regeneration / Clear-cut with Variable Retention)
- 2. Comp. 35 Stand 6 (Shelterwood Thinning and Treatment of Interfering Vegetation)
- 3. Comp. 43 Stand 8 (Thinning hardwoods.)
- 4. Comp. 45 Stand 1 ("Weeding" / Treatment of Interfering Vegetation)
- 5. Comp. 45 Stand 2 ("Weeding" / Treatment of Interfering Vegetation)
- 6. Comp. 45 Stand 10 ("Weeding" / Treatment of Interfering Vegetation)
- 7. Comp. 45 Stand 15 ("Weeding" / Treatment of Interfering Vegetation)